



**Cal OES**  
GOVERNOR'S OFFICE  
OF EMERGENCY SERVICES

# California OES

## Weekly Weather Threat Briefing

June 29, 2016  
1:30 PM PDT

**Day 1: Moderate risk for heat impacts for those sensitive to heat across southern CA and portions of the inland region**

**National Weather Service**  
*Western Region Headquarters  
Regional Operations Center  
Salt Lake City, UT*



**Prepared by: Scott Carpenter**  
**801-524-7907**

# Key Points

06/30 – 7/6

## Thursday

- Moderate risk for heat impacts for those sensitive to heat across southern CA and portions of the inland region

## Friday

- Critical fire weather conditions possible for portions of southern CA, due to gusty winds and low relative humidity

## Saturday-Wednesday

- No significant weather impacts are expected



# California OES Impact Threat Matrix

June 30, 2016 – July 6 , 2016

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather		SoCal					
Winds							
Snow							
Heavy Rain/ Flash Flooding							
Severe Weather							
Heat	SoCal & Inland						
Tropical							

	High Threat
	Moderate Threat
	Slight Threat
	No Discernible Threat



# Day 1 Weather Hazards

Valid: Thursday



Heat Impacts for  
Populations  
Sensitive to Heat

-  High Threat
-  Moderate Threat
-  Slight Threat



# Day 2 Weather Hazards

Valid: Friday



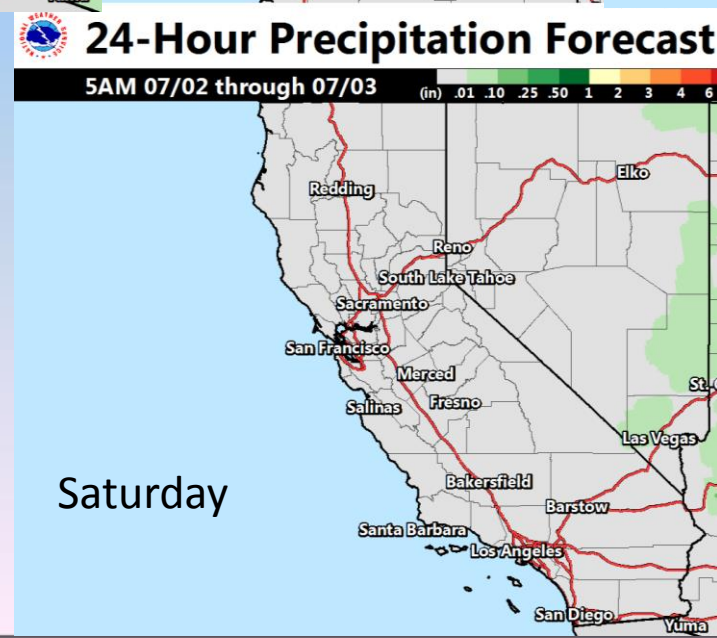
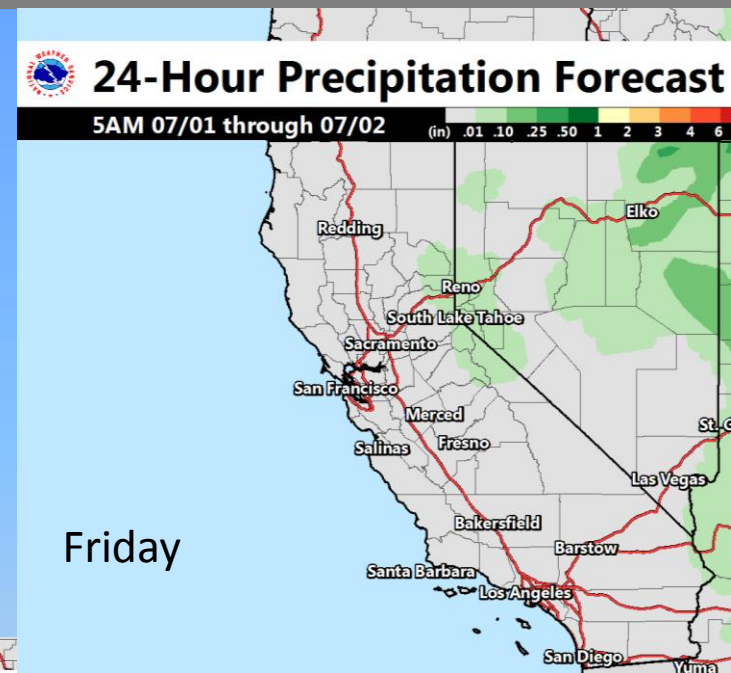
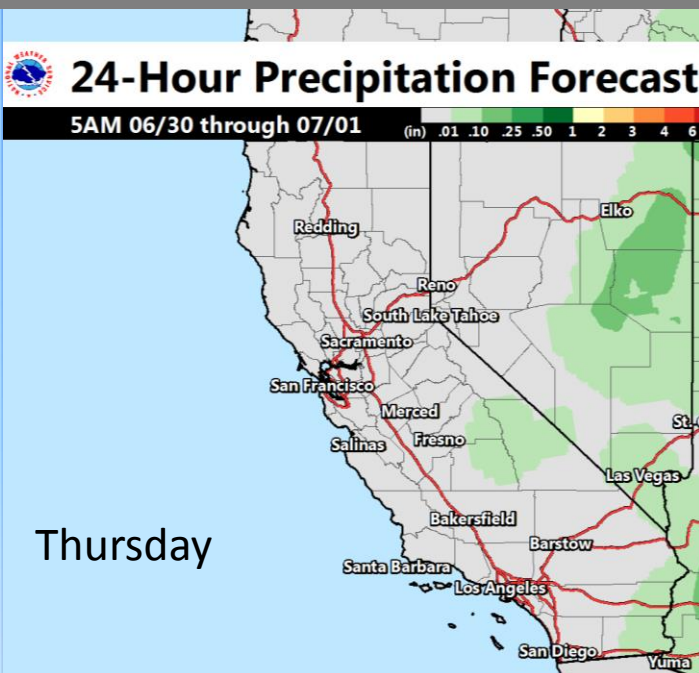
Critical Fire  
Weather  
Conditions  
Possible



-  High Threat
-  Moderate Threat
-  Slight Threat



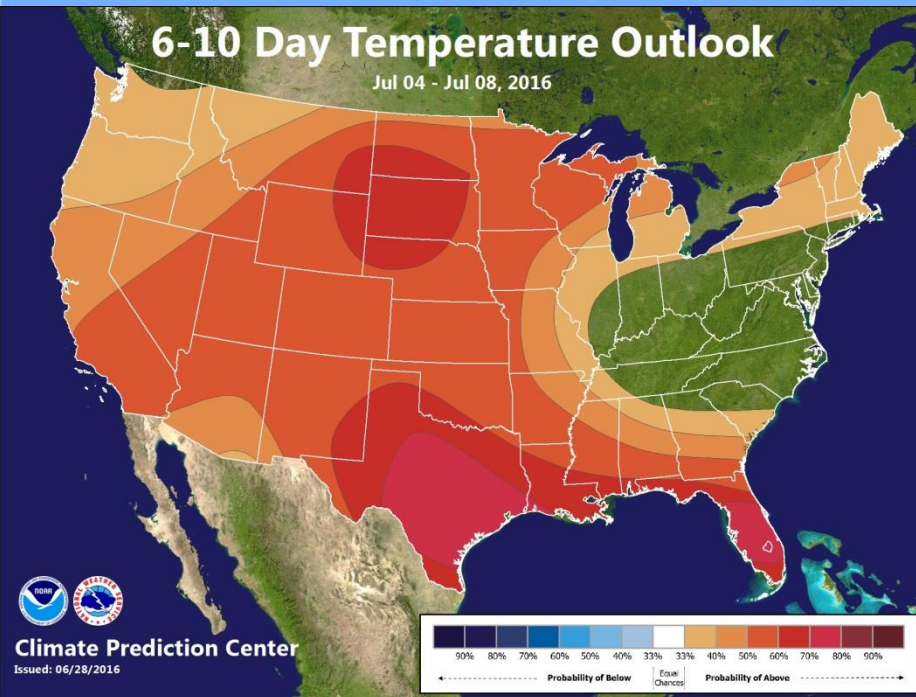
# Days 1-3 Precipitation Forecast



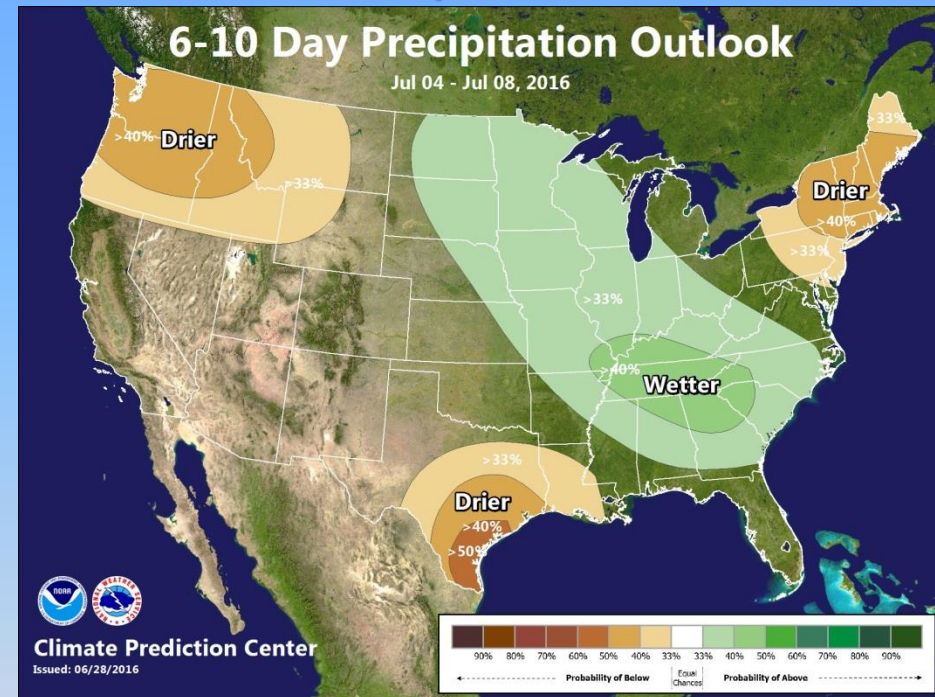


# 6-10 Day Outlook

## Temperature



## Precipitation

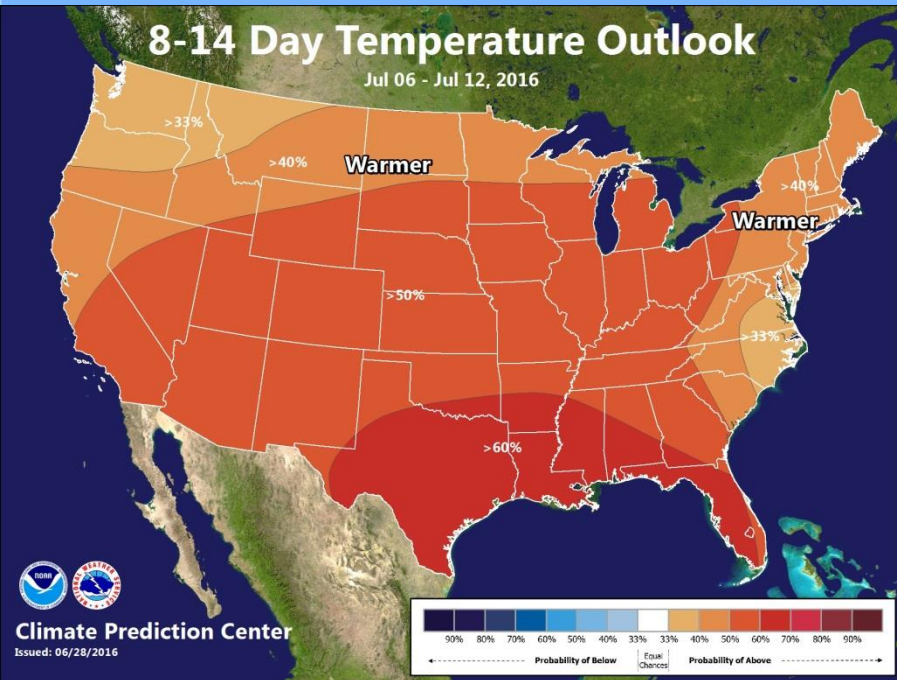


Odds are favoring above normal temperatures across the entire state, with near normal precipitation most likely.

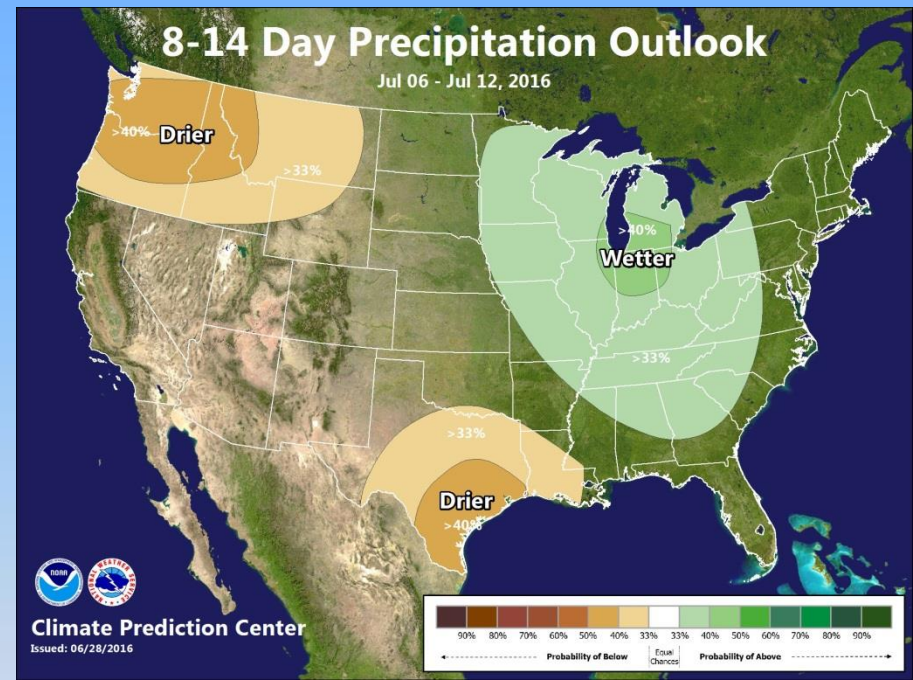


# 8-14 Day Outlook

## Temperature



## Precipitation



Odds are favoring warmer than normal temperatures, with near normal precipitation most likely.





Information provided by:

**National Weather Service  
Western Region Headquarters  
Regional Operations Center  
Salt Lake City, UT**

Phone: (801) 524-7907

E-mail: [wr.roc@noaa.gov](mailto:wr.roc@noaa.gov)

Web: <http://www.wrh.noaa.gov>

